EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6426893".pn.	USPAT	ADJ	ON	2008/02/26 07:29
L2	58	(GONZALEZ and CARLOS and J).in.	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L3	9	L2 and (first adj2 block) and (second adj2 block)	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L4	8	L2 and ((first adj2 block) and (second adj2 block)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L5	86	(CONLEY KEVIN M).in.	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L6	22	L5 and ((first adj2 block) and (second adj2 block)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L7	2	L5 and ((first adj2 block) and (second adj2 block) and (sequential adj2 address)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/02/26 07:29
L8	0	"2002099904"	US-PGPUB	ADJ	ON	2008/02/26 07:29
L9	0	"2002099904"	US-PGPUB	ADJ	ON	2008/02/26 07:29
L10	1	"20020099904"	US-PGPUB	ADJ	ON	2008/02/26 07:29
L11	1	"20030109093"	US-PGPUB	ADJ	ON	2008/02/26 07:29
L12	1	"20030110343"	US-PGPUB	ADJ	ON	2008/02/26 07:29
L13		("5,043,940" "5,070,032" "5,095,344" "5,172,338" "5,313,421" "5,315,541" "5,343,063" "5,570,315" "5,661,053" "5,774,397" "5,798,968" "5,890,192" "5,930,167"	USPAT	OR	ON	2008/02/26 07:29

		"6,046,935" "6,222,762" "6,426,893" "6,456,528" "6,522,580").pn.				
L14	8252	(???PROM or non- volatile or nvm or nonvolatile or non volatile or flash or persistant memory) and ((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L15	252	(???PROM or non-volatile or nvm or nonvolatile or non volatile or flash or persistant memory) and ((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L16	143	(???PROM or non-volatile or nvm or nonvolatile or non volatile or flash or persistant memory) and ((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address) with (block or section or sector or chunk or page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L17	47	(???PROM or non-volatile or nvm or nonvolatile or non volatile or flash or persistant memory) and ((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address) with (block or section or sector or chunk or page) and (non (sequential\$3 or consecutiv\$3 or contiguous\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29

L18	111	((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address) with first near3 (block or section or sector or chunk or page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L19	2	(Partial block data programming).ti.	USPAT	ADJ	ON	2008/02/26 07:29
L20	1	"5598370".pn.	USPAT	ADJ	ON	2008/02/26 07:29
L21	471	half adj2 (full or filled) with block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L22	10	half adj2 (full or filled) with (writ\$3 near6 block)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L23	52	half adj2 (full or filled) with allocat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L24	5	(50% or "50" percent) with allocat\$3 near4 block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29
L25	2	(Partial block data programming).ti.	USPAT	ADJ	ON	2008/02/26 07:29
L26	11	((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address) with first near3 (block or section or sector or chunk or page)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/26 07:29

L27	47	(???PROM or non-volatile or nvm or nonvolatile or non volatile or flash or persistant memory) and ((sequential\$3 or consecutiv\$3 or contiguous\$3) near4 logical address) with (block or section or sector or chunk or page) and (non (sequential\$3 or consecutiv\$3 or contiguous\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ		2008/02/26 07:29
-----	----	--	---	-----	--	---------------------

2/26/2008 8:30:17 AM

C:\ Documents and Settings\ cwalter\ My Documents\ EAST\ Workspaces\ 10.749831.wsp